Ricoh EMP 156 Production Printer Dependable, high-volume printing.





Ricoh EMP 156 Production Printer



QuickFlexibleProductive

Fast, Cost-Effective Quality.

The EMP 156, with its high output, means you get high-quality documents in less time. And with its exceptional reliability, you know your job will get done on time, every time.

- Keep up with the demands of a high-volume production environment with the fast, 156-pages-per-minute output—and easily produce up to 4.5 million images per month.
- Meet the most rigorous printing requirements with high-quality documents at 600 dpi on up to 14" x 18" paper sizes.
- Avoid the hassle, delays and expense of service calls with user-replaceable consumables that make maintenance fast and easy.

Optimum Flexibility.

Produce professionally finished documents quickly in a wide variety of sizes and paper stocks.

- Print onto heavy, coated or glossy stock in sizes ranging from 8" x 7" to 14" x 18" at full speed using advanced paper-handling technology. Vacuum fed trays ensure reliable paper feeding when using a variety of paper stocks.
- Review document quality at any time during long print runs manually or at pre-set intervals without print interruptions.
- Maximize input/output with up to six input bins for a total capacity of 15,500 sheets, and up to five output locations for a total capacity of 8,100 sheets.
- Maximize productivity by loading and unloading paper while printing.
- Simplify your workflow and enhance your documents with duplexing, edge-to-edge printing, subset stapling, and job offset stacking accuracy within ± 3mm.
- Optimize the system for your needs by adding different combinations of high-capacity feeders and container stackers.

Easy-to-Use Utilities.

Control print jobs right from your workstation.

- Simplify print runs when you manage end-to-end document production—such as front and back cover stock insertion—with feature-rich Ricoh custom bi-directional print drivers.
- Easily monitor consumables, supplies and printer status in real time using any Internet browser and remotely download printer usage accounting logs.
- Quickly assess available paper types and sizes or check the printer status before starting a job using the feature-rich printer driver.
- Receive immediate notification of any user intervention that may be needed.

On Time and Done Right.

Now you can feel confident that mission-critical, variable-printed documents, such as invoices and billing statements, will get out the door on time.

- Configure your workflow to incorporate specific applications and environments with third-party software or finishers.
- Get multiple sets at engine speed with the Multiple Original Printing (MOP) function.
- Print from your network using TCP/IP and a wide range of standard printing protocols, including PCL5e, TIFF, native PDF, Adobe® PostScript® 3™ and our patented Virtual Printer Technology® (VPT).
- Support for 10/100/1000 BaseTX networks allows the printer to run at the rated speed. You can also speed network throughput by sending compressed files—in PDF and TIFF format—directly to the printer without opening an application.



High-capacity, fully adjustable paper trays and vacuum paper feed technology let you print on a wide range of paper thicknesses and sizes from 8" x 7" to 14" x 18".



Rely on continuous printing with easy-to-change consumables. Avoid the hassle, delays and expense of service calls.

Your Environmental Partner



Ricoh continues our longstanding commitment to developing environmentallyfriendly office solutions with superior energy- and supplysaving features, including:

- Power-saving Sleep Mode
- Duplex Modes
- Restriction of Hazardous Substances (RoHS) Compliant

Ricoh EMP 156 Production Printer

System Specifications

Specifications

Print Speed Letter/LEF: 156/78 ppm Letter/SEF: 78/39 ppm (simplex/duplex) Legal/LEF: 156/78 ppm Legal/SEF: 78/39 ppm

Ledger/SEF: 78/39 ppm B5/LEF: 156/78 ppm A4/LEF: 156/78 ppm B4/SEF: 78/39 ppm A3/SEF: 78/39 ppm

PM Cycle (# of images) Engine (First PM): 1,600,000

> Container Stackers: 9,600,000 High Capacity Feeders: 9,600,000

Average: 1,200,000-1,500,000 **Duty Cycle** (images/month) Maximum: 4,500,000 **Standard Input** 3.500 sheets total

> Input Bins: 2,500 sheets and 1,000 sheets

Maximum Input 15,500 sheets total

Printer Engine: 3,500 sheets High Capacity Feeder 1: 6,000 sheets

High Capacity Feeder 2: 6,000

sheets

Standard Output 4.100 sheets total

Sample Tray: 100 sheets Standard Stacker 1: 4,000 sheets with Job Offset 8,100 sheets total

Maximum Output Printer Engine: 100 sheets

(Sample Tray)

Standard Stacker 1: 4,000 sheets with Job Offset Additional Stacker 2: 4,000 sheets with Job Offset

Paper Sizes/Weights* Letter/LEF, SEF: 8.5" x 11"/16

lb. Bond-110 lb. Index Legal/LEF, SEF: 8.5" x 14"/16 lb. Bond-110 lb. Index Ledger/SEF: 11" x 17"/16 lb.

Bond-110 lb. Index Executive/LEF: 7.5" x 10.5"/20 lb. Bond-110 lb. Index

Folio/LEF, SEF: 8.5" x 13"/20 lb. Bond-110 lb. Index

*Edge-to-edge printing (full bleed) is supported.

Custom Sizes/Weights Minimum: 8" x 7"/20 lb. Bond-

110 lb. Index

Maximum: 14" x 18"/20 lb. Bond-110 lb Index PowerPC 750FX (800 MHz)

Processor Memory DDR-SDRAM DIMM (PC2100)

512 MB

Hard Disk Drive 40 GB ATA HDD **Printer Ready** PDF. TIFF

Page Description PCL5e, Adobe® PostScript® 3™

Languages

Standard Interface

Fonts PCL5e: 80 Fonts PostScript 3: 136 Fonts

Resolution 600 x 600 dpi MOP (Multiple Standard Original Printing)

Duplex, Simplex Standard **Error Recovery** Paper Jams

Embedded Web Server Real-time device monitoring and

configuration Ethernet 10/100/1000Base-T

(autosensing)

Optional Interface (Card) Multi-protocol Ethernet 10/100Base-TX with automatic

switching

Protocols TCP/IP (Raw TCP, LPR) and

Internet Printing Protocol (IPP)

Drivers Drivers for Windows® 95/98/2000/NT 4/0/XP Server

2003; PPD for Apple Macintosh OS 8/9/X

Virtual Printer Technology (VPT®):

Enables a single printer to support up to 64 print services or

"virtual printers".

Power 220V-240V, 30A/30/Nema L15-

30P (U.S.)

Weight Minimum: 1,897 lbs. Maximum: 3.867 lbs.

660 lbs. per square inch **Engine Floor Loading** Dimensions (H x W x D) Minimum: 66" x 104" x 64"

Maximum: 66" x 226" x 64"

Required Maintenance 156" x 122"

Area (W x D)

Optional Equipment Attention light with Green,

Yellow and Red

Consumables (avg. yields)

Toner 324,000 images @ 90% (6 bottles per package) utilization (per package) 1,440,000 images @ 90% Developer (2 bottles per package) utilization (per package)

Ricoh Consumables: For maximum performance and yield. we recommend using genuine Ricoh parts and supplies.





